From: Jeffrey R Marcell (Generation - 3) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=JEFF136]

5/1/2015 9:54:05 AM

To: Keith M. Homza (Generation - 3) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=Keith20]; Barbara Monteiro (Generation - 3)

[/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=Barba19]; Dana

West (Generation - 3) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=DANA0608a5]

Subject: FW: Possum Point Ash Pond C - Stop Log Sealing - April 30, 2015 Update

Attachments: PP Ash Pond C - West Face of Stop Logs - 4-30-15.pdf

Importance: High

FYI

Sent:

At some point, the station will remove one concrete stop log from the weir at C Pond.

All seeping appears to be coming from above the "material level" (accumulated ash level).

We will need to include this information on our inspection reports as well as note any seeping forming below the material level.

We'll talk more Monday after the ABC inspection and before finalizing the inspection document.

Jeff Marcell

**Environmental Supervisor** 

**Possum Point Power Station** 

Ladysmith & Remington CT Sites

703-441-3813 (phone)

8-795-3813 (tie)

703-441-3897 (fax)

From: Carter Cole (Generation - 34) Sent: Thursday, April 30, 2015 8:10 PM To: Doug Wight (Generation - 34) Cc: David Craymer (Generation - 34); Jeffrey C Heffelman (Generation - 3); Jeffrey R Marcell (Generation - 3); Michael J Winters (Generation - 34); Gregory A Florence (Generation - 3); Leonard C Pope (Generation - 34); David B. Mrowiec; Rvan Nolasco Subject: Possum Point Ash Pond C - Stop Log Sealing - April 30, 2015 Update Importance: High Doug, Mr. Ryan Nolasco of Crofton Diving provided several photographs of the completed work at the Possum Point Ash Pond C Outlet Box, one of which I annotated and attached showing the west (downstream) face of the Possum Point Ash Pond C stop logs at the end of Thursday, April 30. [NOTE: When viewing the attached file in Adobe Acrobat, I suggest that you "Zoom to Page Level."] I estimate that the Ash Pond C (water) level was at approximately 19.0' today. Based on my observations (refer to attached file) at the close of today, it is my professional opinion that any MINOR observed seeping through stop logs NOW originates ABOVE the material level (Elevation 17.7') as a result of Crofton Diving's work. Crofton Diving will attempt to remove the cured polyurethane resin (P.U.R.) that formed on the east side of the Outlet Box (upstream of the stop logs) tomorrow and then demobilize. Crofton Diving will return to Possum Point on Monday, May 4 to work on sealing leaks at the Ash Pond E Decant Structure Please feel free to call me if you have any questions or need additional information Regards,

Carter L. Cole, P.E. [Virginia - 015258]

Carter

Power Generation Engineering - Dominion Resources Services, Inc.

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